State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name					Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
							20180718-50-	
Sampling Location							Database Key	
RSS-R-15m-4g-071818							164643006	
SWIMS Station ID		SWIMS S						
10049350		EMMON	S CREEK	- CON	TROL REACH NEAR S	TRATTO	N LAKE RD	
			Lat/I	t/Long Determination Method (circle)			Datum Used if using GPS	
44.29605	-89.24131				S SWDV GP	WGS84 or NAD83		
Basin (WMU)	Watershed N					County		
WOLF RIVER	WAUPACA			/ER		PORTAGE		
Sample and Site Descript								
Sample Collector (Last Name, First) Project Name								
DAVID A BOLHA, MICHAEL P SHUPRYT					EMMONS CREEK DISCHARGE REDUCTION MI FY18			
Sampling Device						31		
D-Frame Kick Net	Surber Sampler			Eckman				
Ponar			Substrate	,	Hess Sampler X Other:			
		/ traniolar	Oubstrate		Tiess Gamplei	A Other.		
Habitat Sampled								
Riffle				Pool				
Other Shoreline Compo				site Proportionally-Sampled Habitat				
Littoral Zone Profundal Zone				Wetland				
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite								
Total Sampling Time (min	i) Estimated	Area Sam	pled (m²)	Num	ber of Samples in Con	nposite		
						1	Replicate No of	
Reason For Sampling								
Least Impacted Reference Baseline				Impact / Treatment Site				
Control Site	Trend			X Other: Special		Project		
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH	(su)	Conc	luctivity (umhos/cm)		Transparency (cm)	
Water Color				Estin	nated Stream Velocity	(m/s)		
Slow						Moderate	Fast	
Clear	Turbid	Stain	iea		(< 0.15 m/s)	(0.15 m/s	s - 0.5 m/s) (> 0.5 m/s)	
			verage St	erage Stream Depth of reach (m) Avera		Average	Stream Width of reach (m)	
	m/s or f/s							
Composition of Substrate	a Sampled (P	ercent):						
Boulders				Rubble		Gravel		
Bedrock: (basketball or larger):				,		(ladybug to tennisball):		
					98 0			
Sand: Clay:				Silt/Muck: Over		rh an aine Manatations		
	J .			JIII/IVI	don.	Ovei	rhanging Vegetation:	
Aquatic Macrophytos:								
rear Snags:				Coarse Woody Debris: Other ():				
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)								
						622		